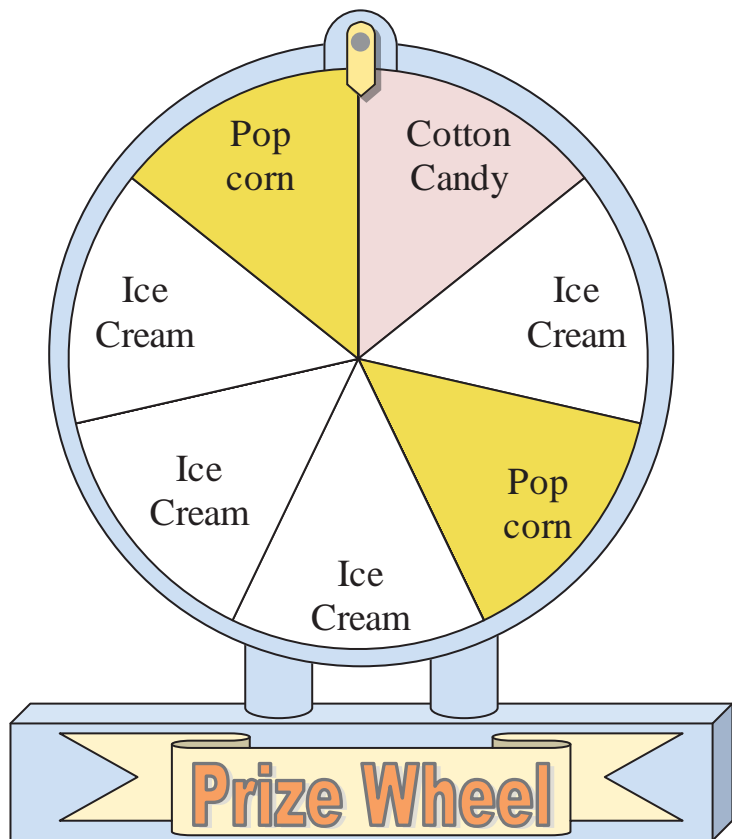




While at the carnival John won a dart tossing game. The prizes he could win are on the wheel below. Use the prize wheel to answer the questions.

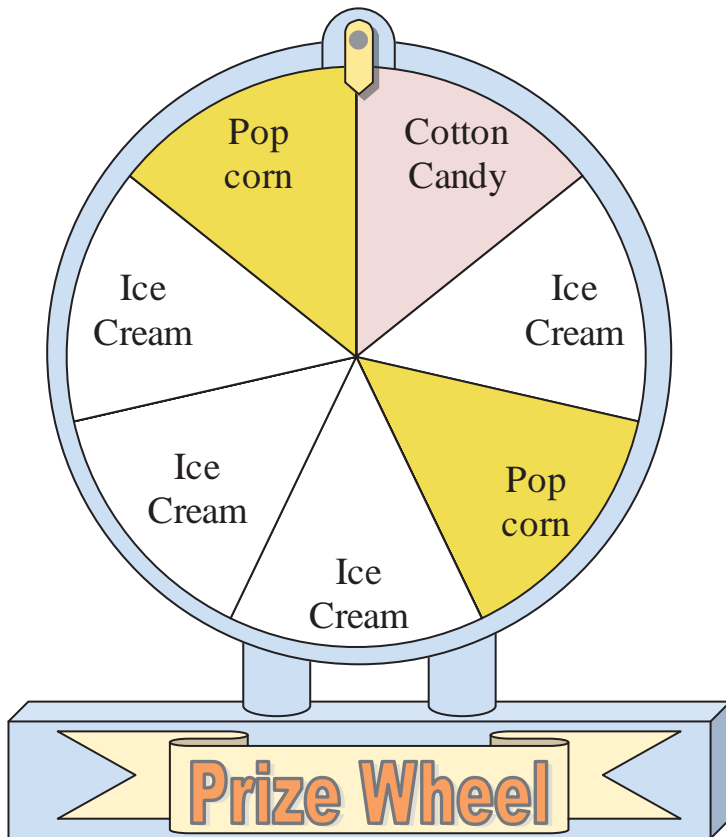
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on Cotton Candy?
- 3) What is the probability of the spinner landing on Pop corn?
- 4) What is the probability of the spinner landing on Ice Cream?
- 5) Which prize would the spinner have the largest probability of landing on?
- 6) Which prize would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on Ice Cream or Pop corn?
- 8) What is the probability of the spinner landing on either Cotton Candy OR Pop corn?
- 9) John wants to win either Cotton Candy or Pop corn. Which one would he have the highest probability of winning?
- 10) If all the Cotton Candy sections were changed to Pop corn, what would be the probability of the spinner landing on Pop corn?



While at the carnival John won a dart tossing game. The prizes he could win are on the wheel below. Use the prize wheel to answer the questions.



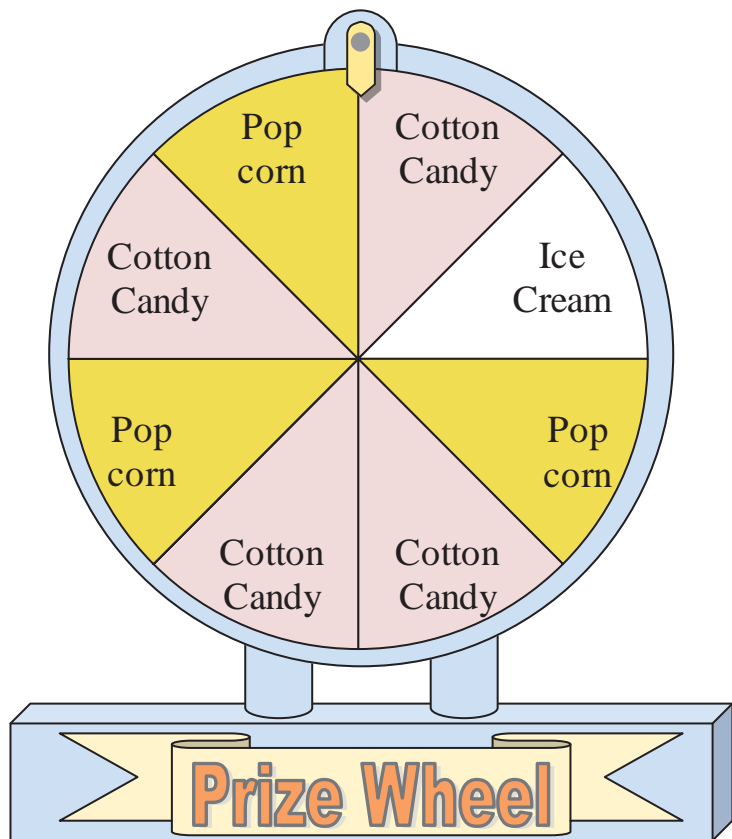
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on Cotton Candy?
- 3) What is the probability of the spinner landing on Pop corn?
- 4) What is the probability of the spinner landing on Ice Cream?
- 5) Which prize would the spinner have the largest probability of landing on?
- 6) Which prize would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on Ice Cream or Pop corn?
- 8) What is the probability of the spinner landing on either Cotton Candy OR Pop corn?
- 9) John wants to win either Cotton Candy or Pop corn. Which one would he have the highest probability of winning?
- 10) If all the Cotton Candy sections were changed to Pop corn, what would be the probability of the spinner landing on Pop corn?

Answers

1. **7**
2. **1 out of 7**
3. **2 out of 7**
4. **4 out of 7**
5. **Ice Cream**
6. **Cotton Candy**
7. **Ice Cream**
8. **3 out of 7**
9. **Pop corn**
10. **3 out of 7**



While at the carnival John won a dart tossing game. The prizes he could win are on the wheel below. Use the prize wheel to answer the questions.

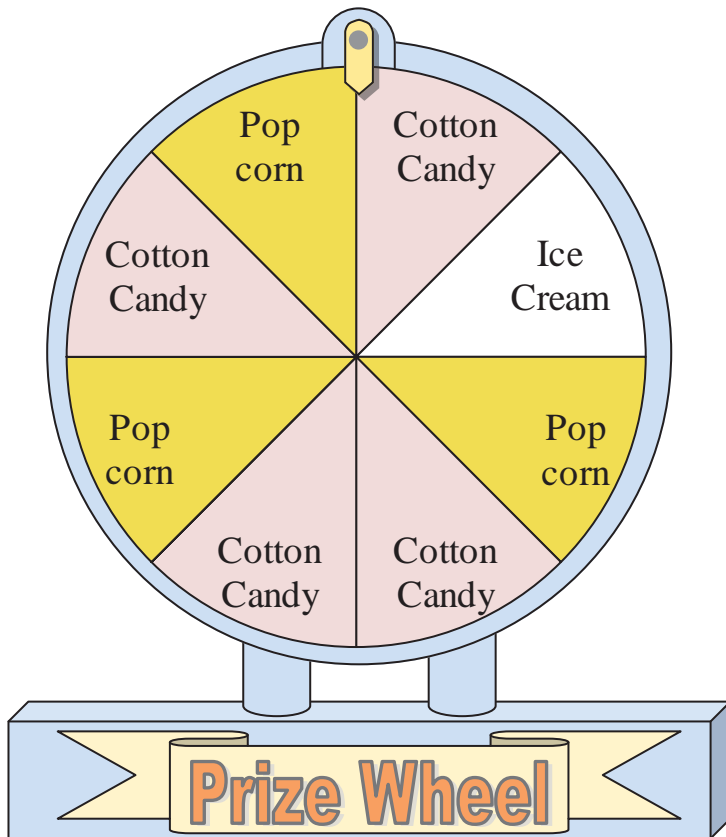
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on Cotton Candy?
- 3) What is the probability of the spinner landing on Pop corn?
- 4) What is the probability of the spinner landing on Ice Cream?
- 5) Which prize would the spinner have the largest probability of landing on?
- 6) Which prize would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on Cotton Candy or Pop corn?
- 8) What is the probability of the spinner landing on either Cotton Candy OR Pop corn?
- 9) John wants to win either Ice Cream or Pop corn. Which one would he have the highest probability of winning?
- 10) If all the Ice Cream sections were changed to Pop corn, what would be the probability of the spinner landing on Pop corn?



While at the carnival John won a dart tossing game. The prizes he could win are on the wheel below. Use the prize wheel to answer the questions.



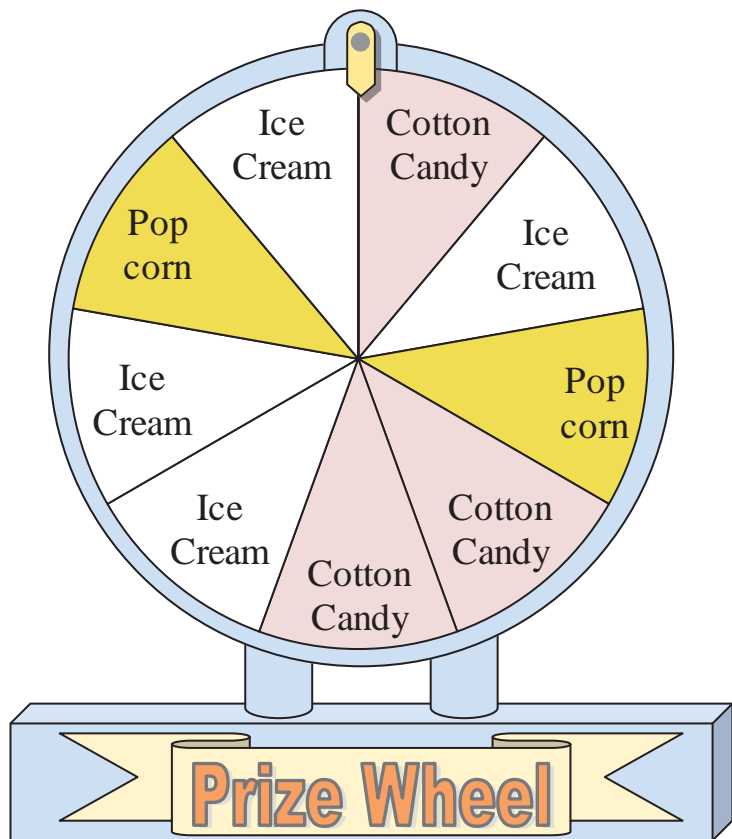
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on Cotton Candy?
- 3) What is the probability of the spinner landing on Pop corn?
- 4) What is the probability of the spinner landing on Ice Cream?
- 5) Which prize would the spinner have the largest probability of landing on?
- 6) Which prize would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on Cotton Candy or Pop corn?
- 8) What is the probability of the spinner landing on either Cotton Candy OR Pop corn?
- 9) John wants to win either Ice Cream or Pop corn. Which one would he have the highest probability of winning?
- 10) If all the Ice Cream sections were changed to Pop corn, what would be the probability of the spinner landing on Pop corn?

Answers

1. **8**
2. **4 out of 8**
3. **3 out of 8**
4. **1 out of 8**
5. **Cotton Candy**
6. **Ice Cream**
7. **Cotton Candy**
8. **7 out of 8**
9. **Pop corn**
10. **4 out of 8**



While at the carnival John won a dart tossing game. The prizes he could win are on the wheel below. Use the prize wheel to answer the questions.

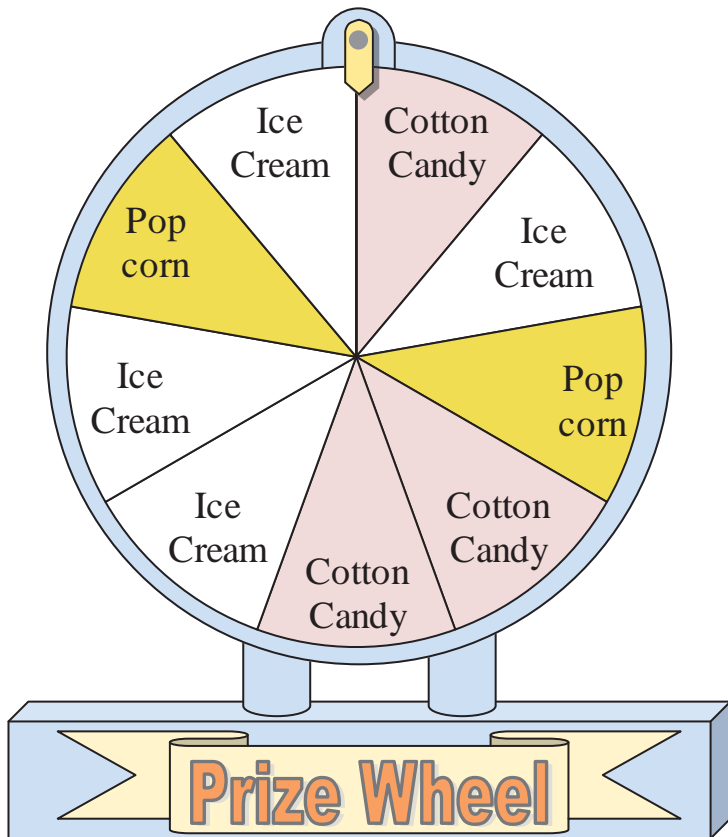
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on Cotton Candy?
- 3) What is the probability of the spinner landing on Pop corn?
- 4) What is the probability of the spinner landing on Ice Cream?
- 5) Which prize would the spinner have the largest probability of landing on?
- 6) Which prize would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on Ice Cream or Cotton Candy?
- 8) What is the probability of the spinner landing on either Cotton Candy OR Pop corn?
- 9) John wants to win either Pop corn or Cotton Candy. Which one would he have the highest probability of winning?
- 10) If all the Pop corn sections were changed to Cotton Candy, what would be the probability of the spinner landing on Cotton Candy?



While at the carnival John won a dart tossing game. The prizes he could win are on the wheel below. Use the prize wheel to answer the questions.



- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on Cotton Candy?
- 3) What is the probability of the spinner landing on Pop corn?
- 4) What is the probability of the spinner landing on Ice Cream?
- 5) Which prize would the spinner have the largest probability of landing on?
- 6) Which prize would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on Ice Cream or Cotton Candy?
- 8) What is the probability of the spinner landing on either Cotton Candy OR Pop corn?
- 9) John wants to win either Pop corn or Cotton Candy. Which one would he have the highest probability of winning?
- 10) If all the Pop corn sections were changed to Cotton Candy, what would be the probability of the spinner landing on Cotton Candy?

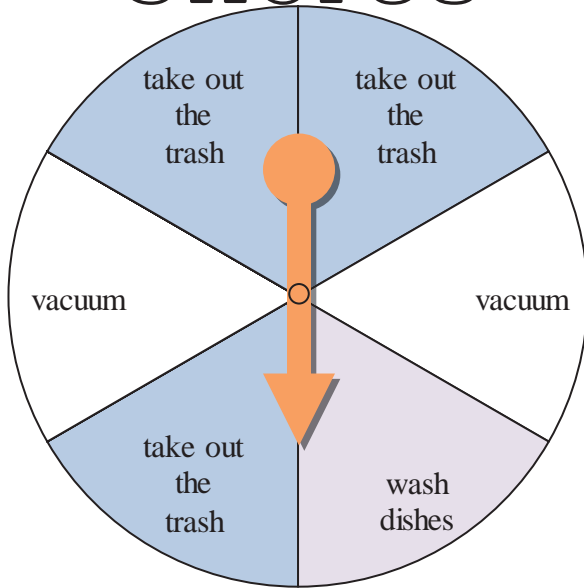
Answers

1. **9**
2. **3 out of 9**
3. **2 out of 9**
4. **4 out of 9**
5. **Ice Cream**
6. **Pop corn**
7. **Ice Cream**
8. **5 out of 9**
9. **Cotton Candy**
10. **5 out of 9**



Each week Sarah has to spin the chore wheel to see what chore she'll have to do. Use the chore wheel below to answer the questions.

Chores



Answers

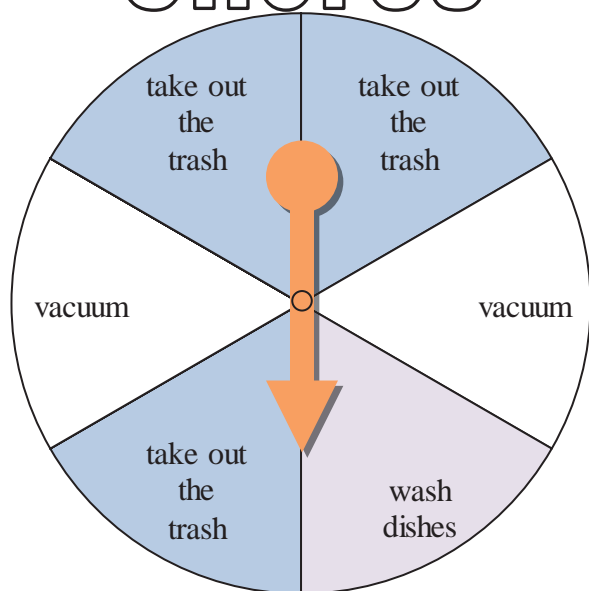
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on take out the trash?
- 3) What is the probability of the spinner landing on wash dishes?
- 4) What is the probability of the spinner landing on vacuum?
- 5) Which chore would the spinner have the largest probability of landing on?
- 6) Which chore would the spinner have the smallest probability chance of landing on?
- 7) Would the spinner be more likely to land on take out the trash or vacuum?
- 8) What is the probability of the spinner landing on either take out the trash OR wash dishes?
- 9) Sarah want to either wash dishes or vacuum. Which one would she have the highest probability of doing?
- 10) If all the wash dishes sections were changed to vacuum, what would be the probability of the spinner landing on vacuum?



Each week Sarah has to spin the chore wheel to see what chore she'll have to do. Use the chore wheel below to answer the questions.

Chores



- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on take out the trash?
- 3) What is the probability of the spinner landing on wash dishes?
- 4) What is the probability of the spinner landing on vacuum?
- 5) Which chore would the spinner have the largest probability of landing on?
- 6) Which chore would the spinner have the smallest probability chance of landing on?
- 7) Would the spinner be more likely to land on take out the trash or vacuum?
- 8) What is the probability of the spinner landing on either take out the trash OR wash dishes?
- 9) Sarah want to either wash dishes or vacuum. Which one would she have the highest probability of doing?
- 10) If all the wash dishes sections were changed to vacuum, what would be the probability of the spinner landing on vacuum?

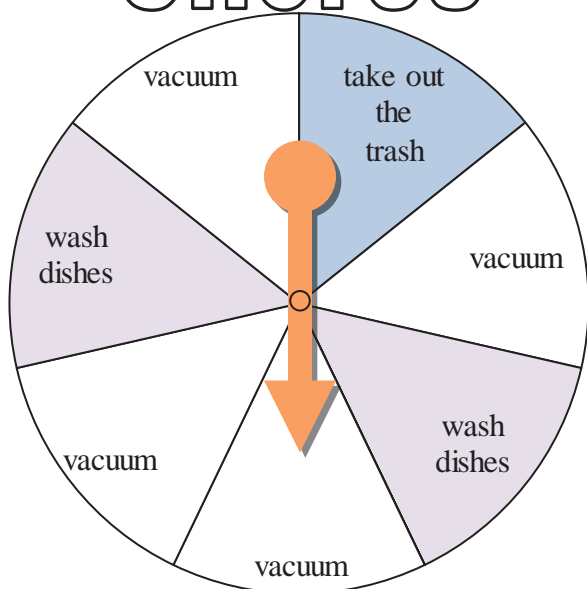
Answers

1. **6**
2. **3 out of 6**
3. **1 out of 6**
4. **2 out of 6**
take out the trash
5. **take out the trash**
6. **wash dishes**
take out the trash
7. **take out the trash**
8. **4 out of 6**
9. **vacuum**
10. **3 out of 6**



Each week Sarah has to spin the chore wheel to see what chore she'll have to do. Use the chore wheel below to answer the questions.

Chores



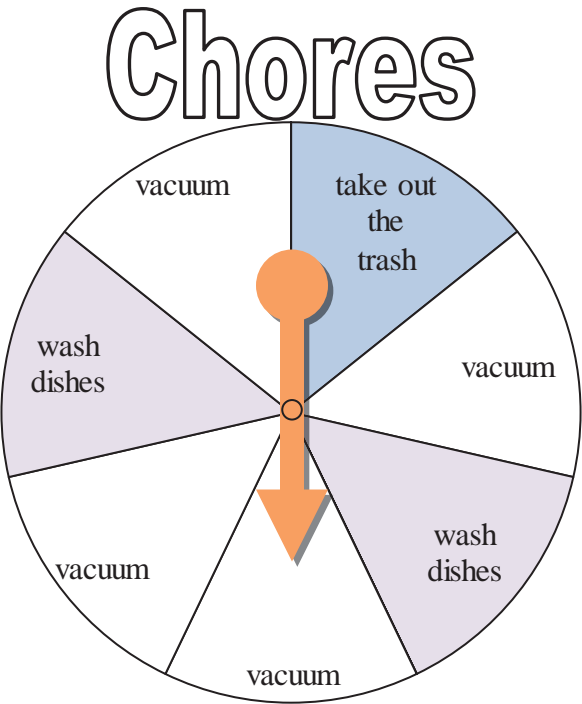
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on take out the trash?
- 3) What is the probability of the spinner landing on wash dishes?
- 4) What is the probability of the spinner landing on vacuum?
- 5) Which chore would the spinner have the largest probability of landing on?
- 6) Which chore would the spinner have the smallest probability chance of landing on?
- 7) Would the spinner be more likely to land on vacuum or wash dishes?
- 8) What is the probability of the spinner landing on either take out the trash OR wash dishes?
- 9) Sarah want to either take out the trash or wash dishes. Which one would she have the highest probability of doing?
- 10) If all the take out the trash sections were changed to wash dishes, what would be the probability of the spinner landing on wash dishes?



Each week Sarah has to spin the chore wheel to see what chore she'll have to do. Use the chore wheel below to answer the questions.



Answers

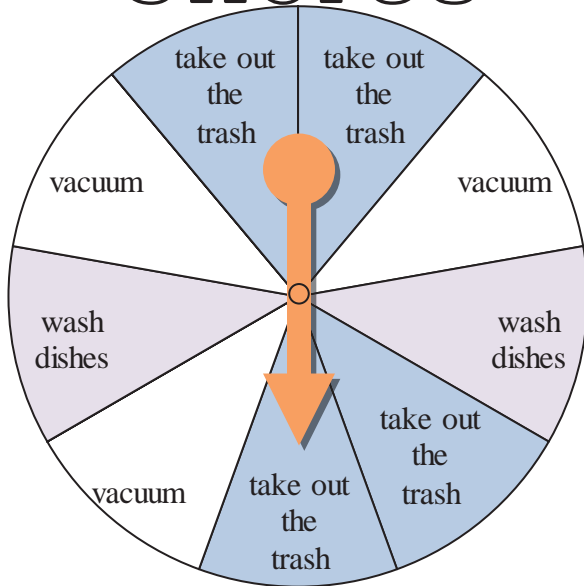
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on take out the trash?
- 3) What is the probability of the spinner landing on wash dishes?
- 4) What is the probability of the spinner landing on vacuum?
- 5) Which chore would the spinner have the largest probability of landing on?
- 6) Which chore would the spinner have the smallest probability chance of landing on?
- 7) Would the spinner be more likely to land on vacuum or wash dishes?
- 8) What is the probability of the spinner landing on either take out the trash OR wash dishes?
- 9) Sarah want to either take out the trash or wash dishes. Which one would she have the highest probability of doing?
- 10) If all the take out the trash sections were changed to wash dishes, what would be the probability of the spinner landing on wash dishes?

- 1. 7
- 2. 1 out of 7
- 3. 2 out of 7
- 4. 4 out of 7
- 5. vacuum
take out the trash
- 6. vacuum
- 7. 3 out of 7
- 8. wash dishes
- 10. 3 out of 7



Each week Sarah has to spin the chore wheel to see what chore she'll have to do. Use the chore wheel below to answer the questions.

Chores



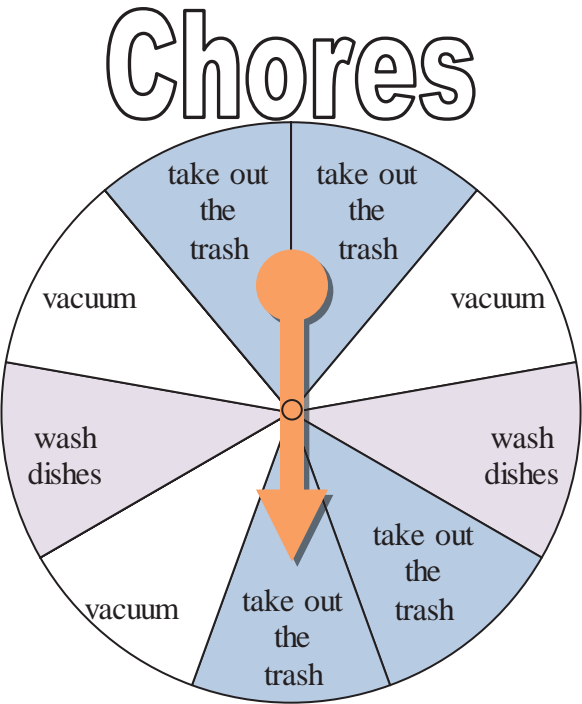
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on take out the trash?
- 3) What is the probability of the spinner landing on wash dishes?
- 4) What is the probability of the spinner landing on vacuum?
- 5) Which chore would the spinner have the largest probability of landing on?
- 6) Which chore would the spinner have the smallest probability chance of landing on?
- 7) Would the spinner be more likely to land on take out the trash or vacuum?
- 8) What is the probability of the spinner landing on either take out the trash OR wash dishes?
- 9) Sarah want to either wash dishes or vacuum. Which one would she have the highest probability of doing?
- 10) If all the wash dishes sections were changed to vacuum, what would be the probability of the spinner landing on vacuum?

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



Each week Sarah has to spin the chore wheel to see what chore she'll have to do. Use the chore wheel below to answer the questions.



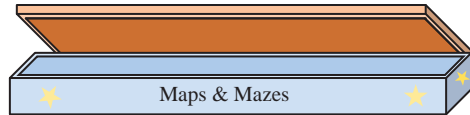
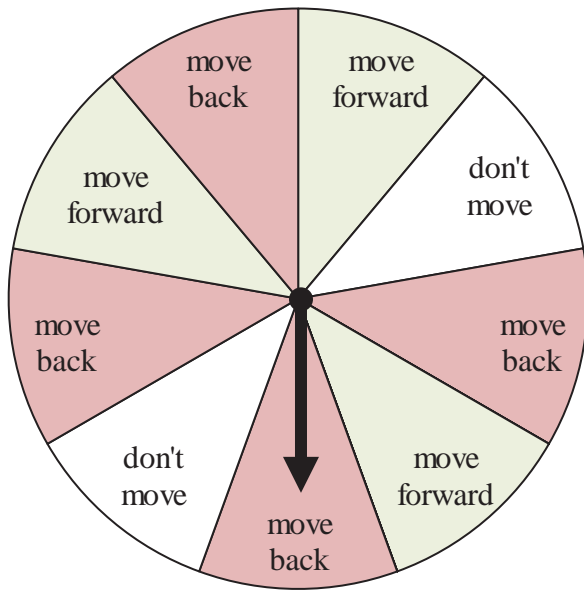
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on take out the trash?
- 3) What is the probability of the spinner landing on wash dishes?
- 4) What is the probability of the spinner landing on vacuum?
- 5) Which chore would the spinner have the largest probability of landing on?
- 6) Which chore would the spinner have the smallest probability chance of landing on?
- 7) Would the spinner be more likely to land on take out the trash or vacuum?
- 8) What is the probability of the spinner landing on either take out the trash OR wash dishes?
- 9) Sarah want to either wash dishes or vacuum. Which one would she have the highest probability of doing?
- 10) If all the wash dishes sections were changed to vacuum, what would be the probability of the spinner landing on vacuum?

Answers

- 1. **9**
- 2. **4 out of 9**
- 3. **2 out of 9**
- 4. **3 out of 9**
- 5. **take out the trash**
- 6. **wash dishes**
- 7. **take out the trash**
- 8. **6 out of 9**
- 9. **vacuum**
- 10. **5 out of 9**



Sam and his friends were playing their favorite board game, maps and mazes. The game uses a spinner to determine how many spaces they should move their game piece. Use the game wheel below to answer the questions.

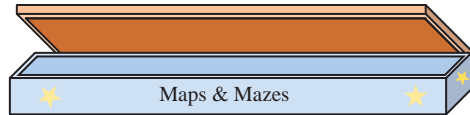
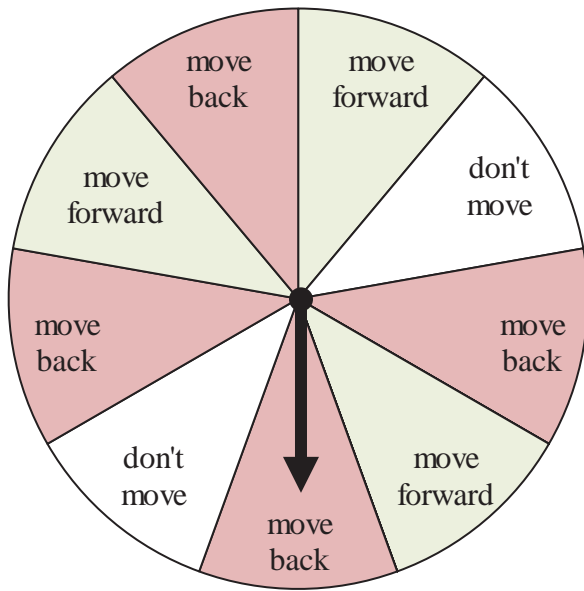
**Answers**

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'move forward'?
- 3) What is the probability of the spinner landing on 'move back'?
- 4) What is the probability of the spinner landing on 'don't move'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the probability chance of landing on?
- 7) Would the spinner be more likely to land on 'move back' or 'move forward'?
- 8) What is the probability of the spinner landing on either 'move forward' OR 'move back'?
- 9) Sam wants the spinner to either land on 'don't move' or 'move forward'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'don't move' sections were changed to 'move forward', what would be the probability of the spinner landing on 'move forward'?



Sam and his friends were playing their favorite board game, maps and mazes. The game uses a spinner to determine how many spaces they should move their game piece. Use the game wheel below to answer the questions.



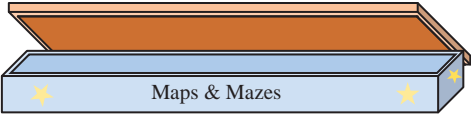
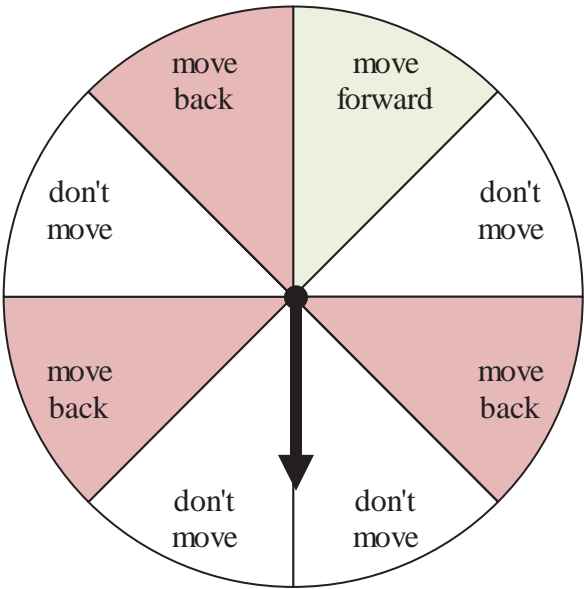
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'move forward'?
- 3) What is the probability of the spinner landing on 'move back'?
- 4) What is the probability of the spinner landing on 'don't move'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the probability chance of landing on?
- 7) Would the spinner be more likely to land on 'move back' or 'move forward'?
- 8) What is the probability of the spinner landing on either 'move forward' OR 'move back'?
- 9) Sam wants the spinner to either land on 'don't move' or 'move forward'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'don't move' sections were changed to 'move forward', what would be the probability of the spinner landing on 'move forward'?

Answers

1. **9**
2. **3 out of 9**
3. **4 out of 9**
4. **2 out of 9**
5. **move back**
6. **don't move**
7. **move back**
8. **7 out of 9**
9. **move forward**
10. **5 out of 9**



Sam and his friends were playing their favorite board game, maps and mazes. The game uses a spinner to determine how many spaces they should move their game piece. Use the game wheel below to answer the questions.



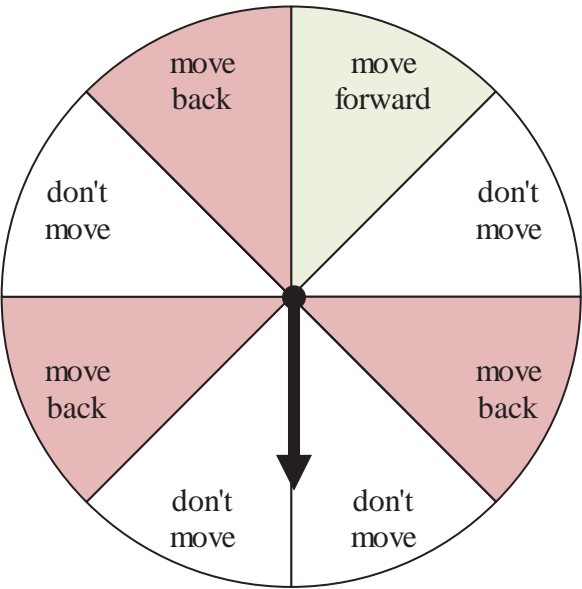
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'move forward'?
- 3) What is the probability of the spinner landing on 'move back'?
- 4) What is the probability of the spinner landing on 'don't move'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the probability chance of landing on?
- 7) Would the spinner be more likely to land on 'don't move' or 'move back'?
- 8) What is the probability of the spinner landing on either 'move forward' OR 'move back'?
- 9) Sam wants the spinner to either land on 'move forward' or 'move back'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'move forward' sections were changed to 'move back', what would be the probability of the spinner landing on 'move back'?



Sam and his friends were playing their favorite board game, maps and mazes. The game uses a spinner to determine how many spaces they should move their game piece. Use the game wheel below to answer the questions.



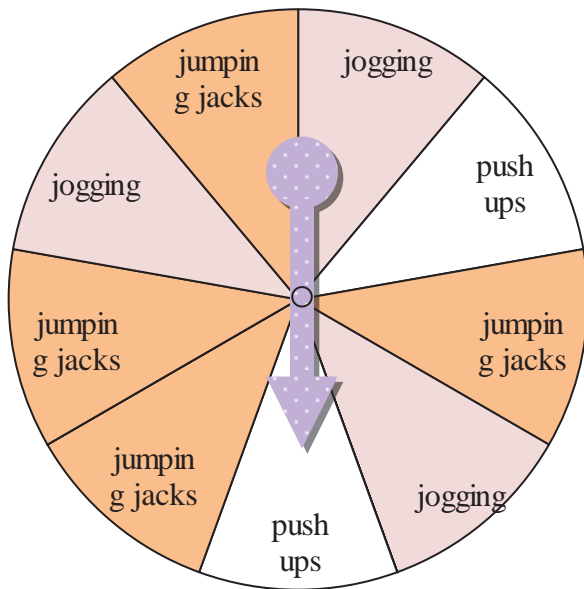
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'move forward'?
- 3) What is the probability of the spinner landing on 'move back'?
- 4) What is the probability of the spinner landing on 'don't move'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the probability chance of landing on?
- 7) Would the spinner be more likely to land on 'don't move' or 'move back'?
- 8) What is the probability of the spinner landing on either 'move forward' OR 'move back'?
- 9) Sam wants the spinner to either land on 'move forward' or 'move back'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'move forward' sections were changed to 'move back', what would be the probability of the spinner landing on 'move back'?

Answers

- 1. **8**
- 2. **1 out of 8**
- 3. **3 out of 8**
- 4. **4 out of 8**
- 5. **don't move**
- 6. **move forward**
- 7. **don't move**
- 8. **4 out of 8**
- 9. **move back**
- 10. **4 out of 8**



In gym class each student must spin a wheel to see determine which exercise they'll be doing. Use the exercise wheel below to answer the questions.

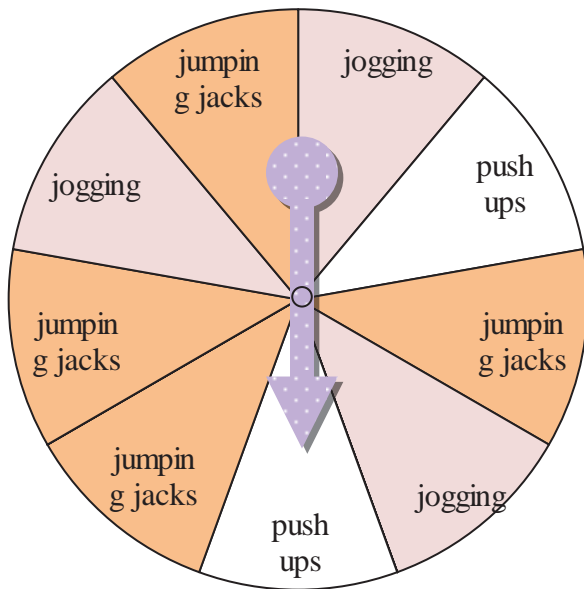
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'jogging'?
- 3) What is the probability of the spinner landing on 'jumping jacks'?
- 4) What is the probability of the spinner landing on 'push ups'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on 'jumping jacks' or 'jogging'?
- 8) What is the probability of the spinner landing on either 'jogging' OR 'jumping jacks'?
- 9) Chris wants the spinner to either land on 'push ups' or 'jogging'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'push ups' sections were changed to 'jogging', what would be the probability of the spinner landing on 'jogging'?



In gym class each student must spin a wheel to see determine which exercise they'll be doing. Use the exercise wheel below to answer the questions.



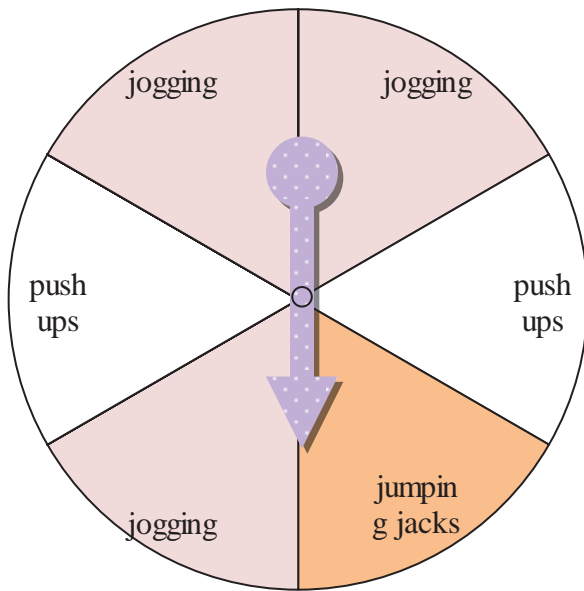
- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'jogging'?
- 3) What is the probability of the spinner landing on 'jumping jacks'?
- 4) What is the probability of the spinner landing on 'push ups'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on 'jumping jacks' or 'jogging'?
- 8) What is the probability of the spinner landing on either 'jogging' OR 'jumping jacks'?
- 9) Chris wants the spinner to either land on 'push ups' or 'jogging'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'push ups' sections were changed to 'jogging', what would be the probability of the spinner landing on 'jogging'?

Answers

1. **9**
2. **3 out of 9**
3. **4 out of 9**
4. **2 out of 9**
5. **jumping jacks**
6. **push ups**
7. **jumping jacks**
8. **7 out of 9**
9. **jogging**
10. **5 out of 9**



In gym class each student must spin a wheel to see determine which exercise they'll be doing. Use the exercise wheel below to answer the questions.

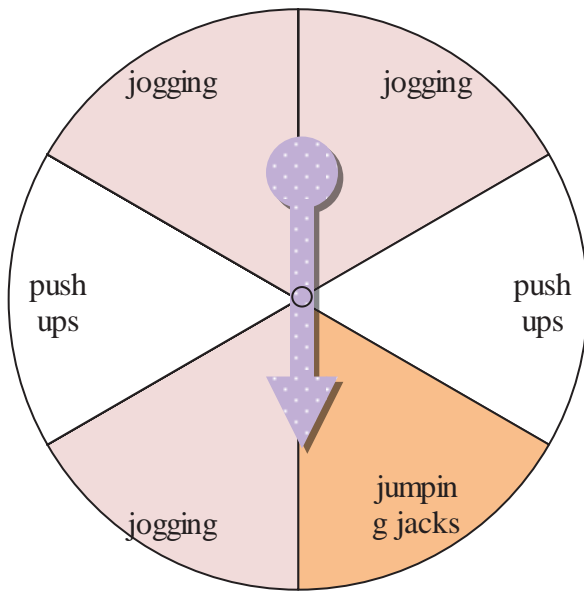
Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'jogging'?
- 3) What is the probability of the spinner landing on 'jumping jacks'?
- 4) What is the probability of the spinner landing on 'push ups'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on 'jogging' or 'push ups'?
- 8) What is the probability of the spinner landing on either 'jogging' OR 'jumping jacks'?
- 9) Chris wants the spinner to either land on 'jumping jacks' or 'push ups'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'jumping jacks' sections were changed to 'push ups', what would be the probability of the spinner landing on 'push ups'?



In gym class each student must spin a wheel to see determine which exercise they'll be doing. Use the exercise wheel below to answer the questions.



Answers

1. 6
2. 3 out of 6
3. 1 out of 6
4. 2 out of 6
5. jogging
6. jumping jacks
7. jogging
8. 4 out of 6
9. push ups
10. 3 out of 6

- 1) How many sections are there total on the spinner?
- 2) What is the probability of the spinner landing on 'jogging'?
- 3) What is the probability of the spinner landing on 'jumping jacks'?
- 4) What is the probability of the spinner landing on 'push ups'?
- 5) Which option would the spinner have the largest probability of landing on?
- 6) Which option would the spinner have the lowest probability of landing on?
- 7) Would the spinner be more likely to land on 'jogging' or 'push ups'?
- 8) What is the probability of the spinner landing on either 'jogging' OR 'jumping jacks'?
- 9) Chris wants the spinner to either land on 'jumping jacks' or 'push ups'. Which one would the spinner have the highest probability of landing on?
- 10) If all the 'jumping jacks' sections were changed to 'push ups', what would be the probability of the spinner landing on 'push ups'?